

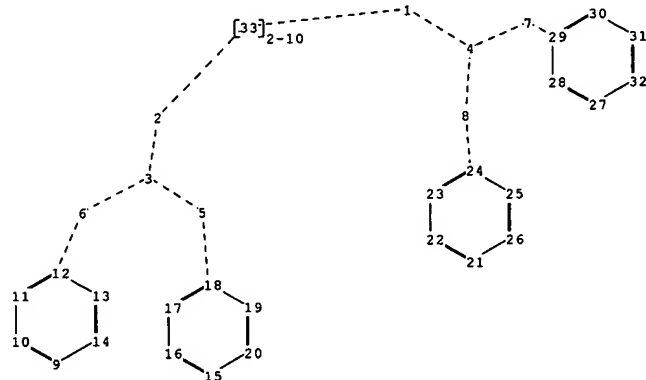
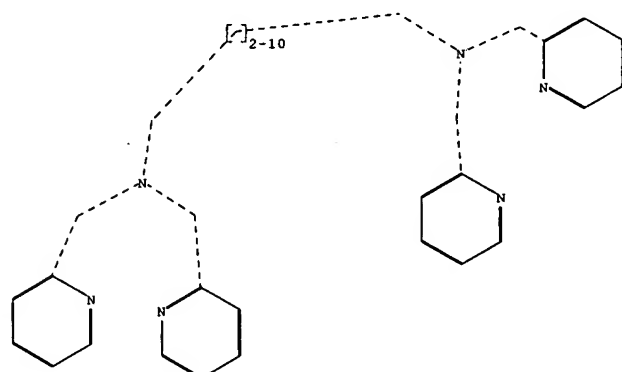
WEST Search History

10/6/56, 237

DATE: Friday, April 28, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L14	L13 same 11	0
<input type="checkbox"/>	L13	cell adj death	31681
<input type="checkbox"/>	L12	L11 same 11	0
<input type="checkbox"/>	L11	apoptosis	34856
<input type="checkbox"/>	L10	L9 same 11	0
<input type="checkbox"/>	L9	anionic adj phospholipid	455
<input type="checkbox"/>	L8	L6 same 11	0
<input type="checkbox"/>	L7	L6 same 12	81
<input type="checkbox"/>	L6	PSS\$	18684
<input type="checkbox"/>	L5	L4 same 11	3
<input type="checkbox"/>	L4	PS	5281394
<input type="checkbox"/>	L3	L2 same 11	0
<input type="checkbox"/>	L2	phosphatidylserine	5901
<input type="checkbox"/>	L1	\$dipicolylamine\$	61

END OF SEARCH HISTORY



ring nodes :
 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
 32

ring/chain nodes :
 1 2 3 4 5 6 7 8 33

ring/chain bonds :
 1-4 1-33 2-3 2-33 3-5 3-6 4-7 4-8 5-18 6-12 7-29 8-24

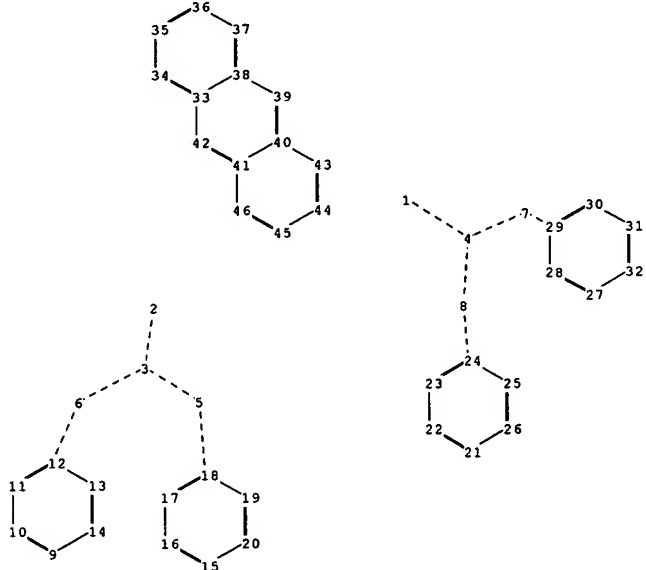
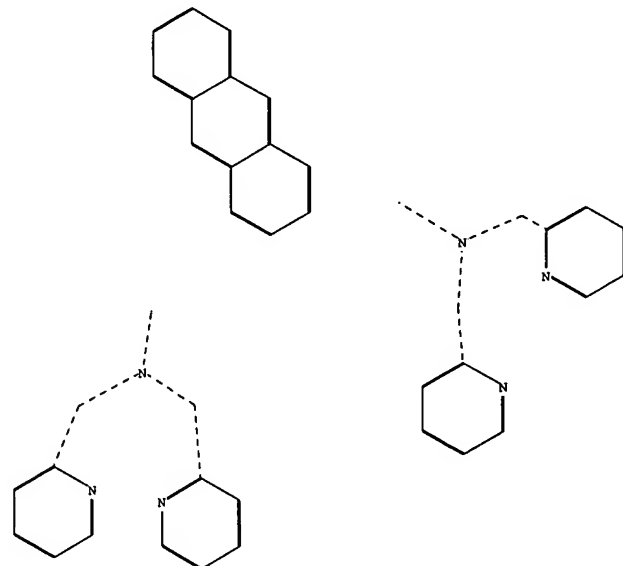
ring bonds :
 9-10 9-14 10-11 11-12 12-13 13-14 15-16 15-20 16-17 17-18 18-19 19-20 21-22
 21-26 22-23 23-24 24-25 25-26 27-28 27-32 28-29 29-30 30-31 31-32

exact/norm bonds :
 1-4 1-33 2-3 2-33 3-5 3-6 4-7 4-8 5-18 6-12 7-29 8-24

normalized bonds :
 9-10 9-14 10-11 11-12 12-13 13-14 15-16 15-20 16-17 17-18 18-19 19-20 21-22
 21-26 22-23 23-24 24-25 25-26 27-28 27-32 28-29 29-30 30-31 31-32

Match level :
 1:CLASS 2:CLASS 3:CLASS 4:CLASS 5:CLASS 6:CLASS 7:CLASS 8:CLASS 9:Atom 10:Atom
 11:Atom 12:Atom 13:Atom 14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom
 21:Atom 22:Atom 23:Atom 24:Atom 25:Atom 26:Atom 27:Atom 28:Atom 29:Atom 30:Atom
 31:Atom 32:Atom 33:CLASS

Considered
 04/26/06
 MAC



ring nodes :

9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
32	33	34	35	36	37	38	39	40	41	42	43	44	45	46								

ring/chain nodes :

1	2	3	4	5	6	7	8
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ring/chain bonds :

1-4	2-3	3-5	3-6	4-7	4-8	5-18	6-12	7-29	8-24
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ring bonds :

9-10	9-14	10-11	11-12	12-13	13-14	15-16	15-20	15-20	16-17	16-17	17-18	17-18	18-19	18-19	19-20	19-20	21-22
21-26	22-23	23-24	24-25	25-26	27-28	27-32	28-29	29-30	30-31	31-32	33-34	33-38					
33-42	34-35	35-36	36-37	37-38	38-39	39-40	40-41	40-43	41-42	41-46	43-44	44-45					
45-46																	

exact/norm bonds :

1-4	2-3	3-5	3-6	4-7	4-8	5-18	6-12	7-29	8-24
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normalized bonds :

9-10	9-14	10-11	11-12	12-13	13-14	15-16	15-20	15-20	16-17	16-17	17-18	17-18	18-19	18-19	19-20	19-20	21-22
21-26	22-23	23-24	24-25	25-26	27-28	27-32	28-29	29-30	30-31	31-32	33-34	33-38					
33-42	34-35	35-36	36-37	37-38	38-39	39-40	40-41	40-43	41-42	41-46	43-44	44-45					
45-46																	

Match level :

1:CLASS	2:CLASS	3:CLASS	4:CLASS	5:CLASS	6:CLASS	7:CLASS	8:CLASS	9:Atom	10:Atom
11:Atom	12:Atom	13:Atom	14:Atom	15:Atom	16:Atom	17:Atom	18:Atom	19:Atom	20:Atom
21:Atom	22:Atom	23:Atom	24:Atom	25:Atom	26:Atom	27:Atom	28:Atom	29:Atom	30:Atom
31:Atom	32:Atom	33:Atom	34:Atom	35:Atom	36:Atom	37:Atom	38:Atom	39:Atom	40:Atom
41:Atom	42:Atom	43:Atom	44:Atom	45:Atom	46:Atom				